CloudComp 2010

OpenNebula.org

Barcelona, Spain October 26th, 2010

OpenNebula Leading Innovation in Cloud Computing Management

Ignacio M. Llorente

DSA-Research.org Distributed Systems Architecture Research Group Universidad Complutense de Madrid

Acknowledgments



The research leading to these results has received funding from the European Union's Seventh Framework Programme ([FP7/2007-2013]) under grant agreement n° 215605 (RESERVOIR Project)

© OpenNebula Project. Commons Attribution Share Alike (CC-BY-SA)

A Model for Delivering IT Capabilities

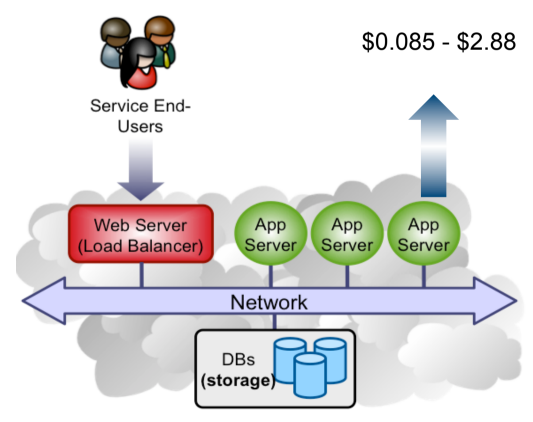
OpenNebula.org

	What	Who
Software as a Service	On-demand access to any application	End-user (does not care about hw or sw)
Platform as a Service	Platform for building and delivering web applications	Developer (no managing of the underlying hw & swlayers) Windows Azure force.com platform as a service
Infrastructure as a Service	<i>Raw</i> computer infrastructure	System Administrator (complete management of the computer infrastructure)
Physical Infrastructure		GOGRID rackspace HOSTING amazon webservices TM

IaaS Cloud Computing

Public Cloud Computing

- Simple Web Interface
- Raw Infrastructure Resources
- Pay-as-you-go (On-demand access)
- Elastic & "infinite" Capacity



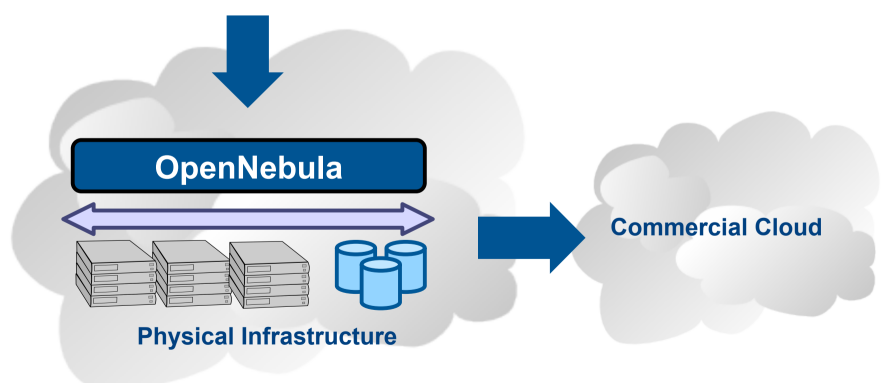
IaaS Cloud Computing

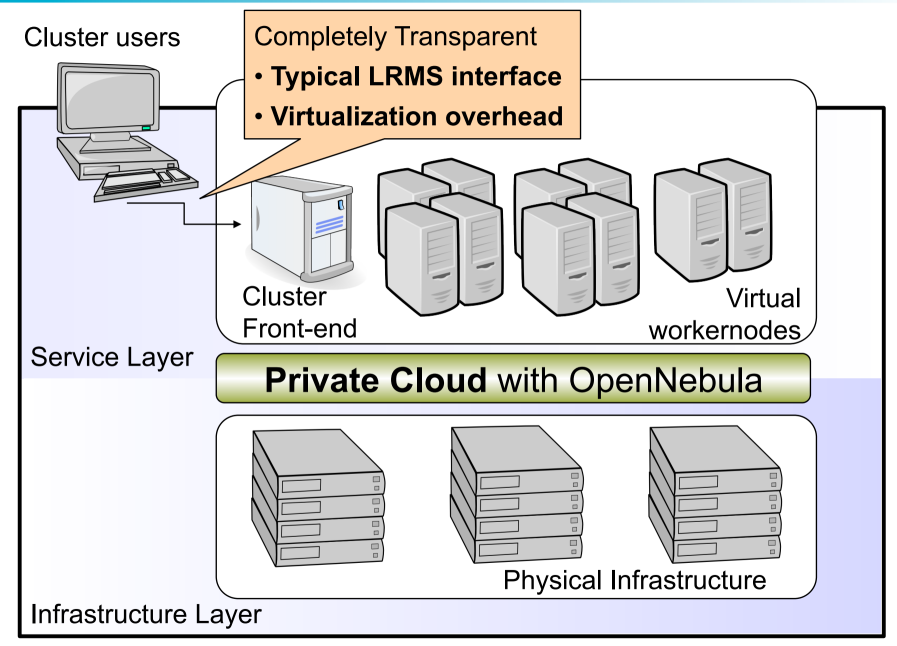
Private Cloud Computing

- Simplify internal operations
- Dynamic allocation of resources
- Higher utilization & operational savings
- Security concerns, A "Public Cloud behind the firewall"

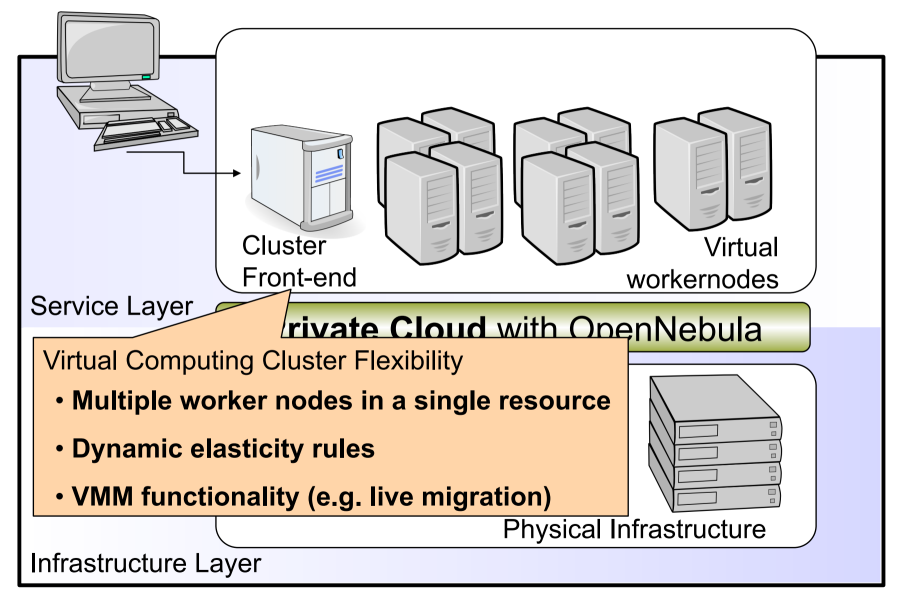
Hybrid Cloud Computing

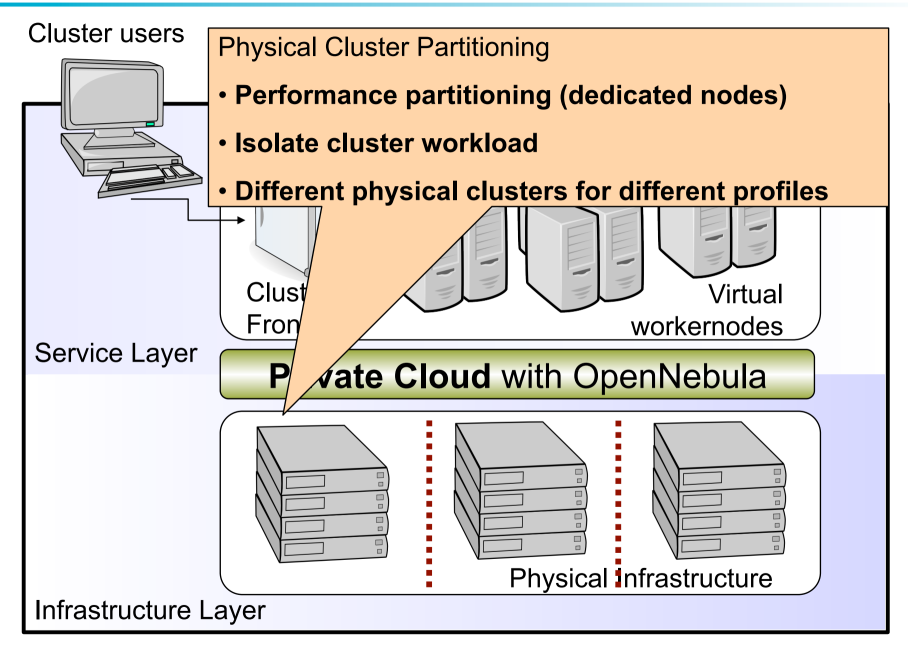
- Supplement the capacity of the Private Cloud
- Utility Computing dream made a reality!



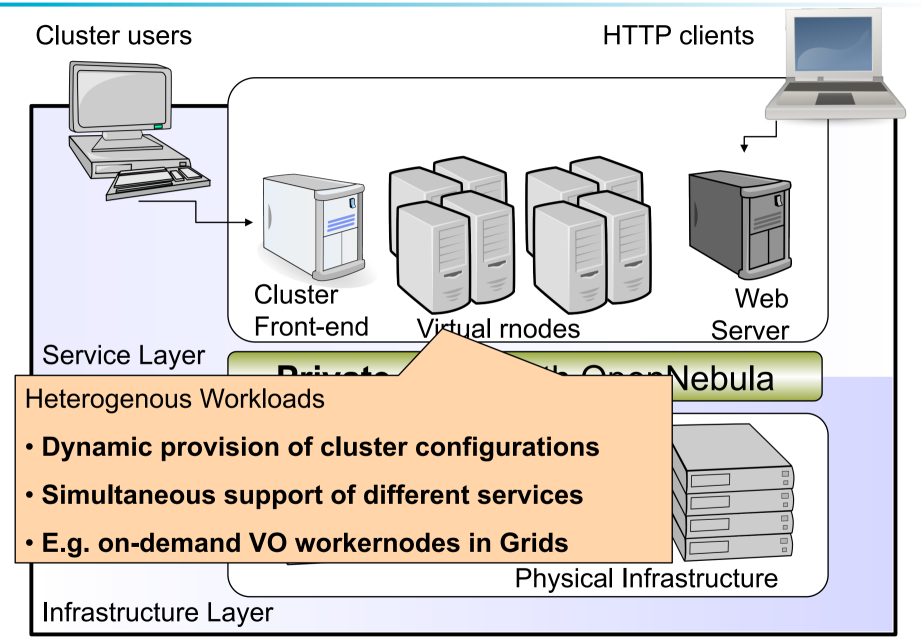


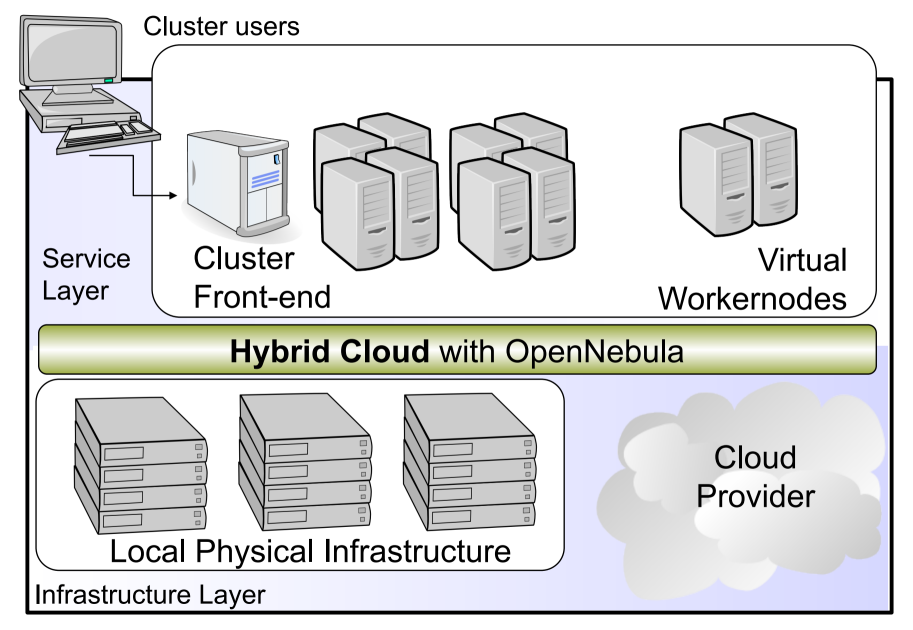
Cluster users

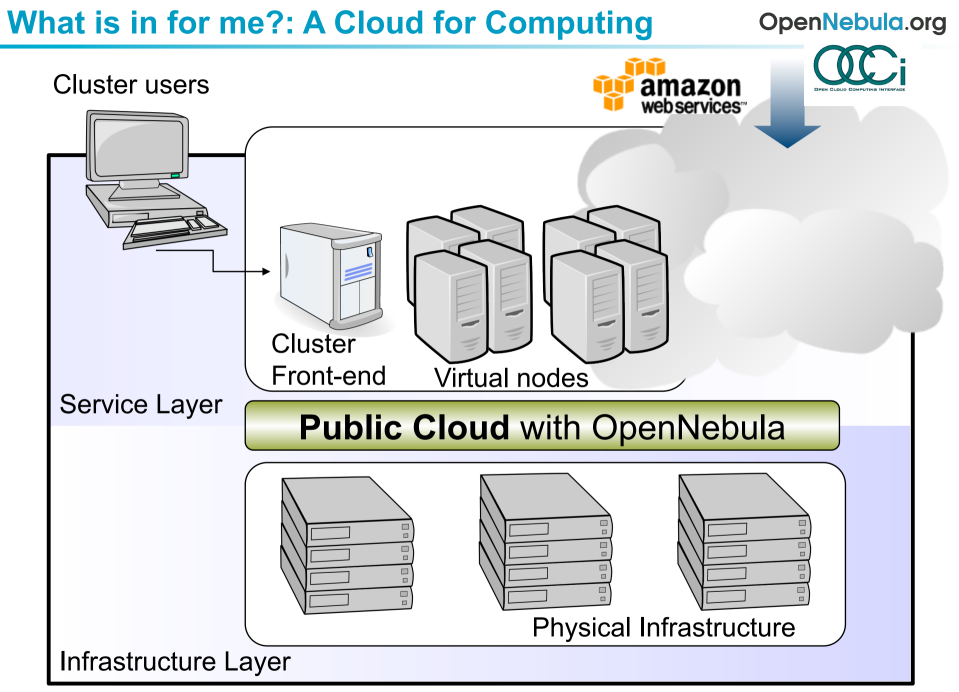




OpenNebula.org

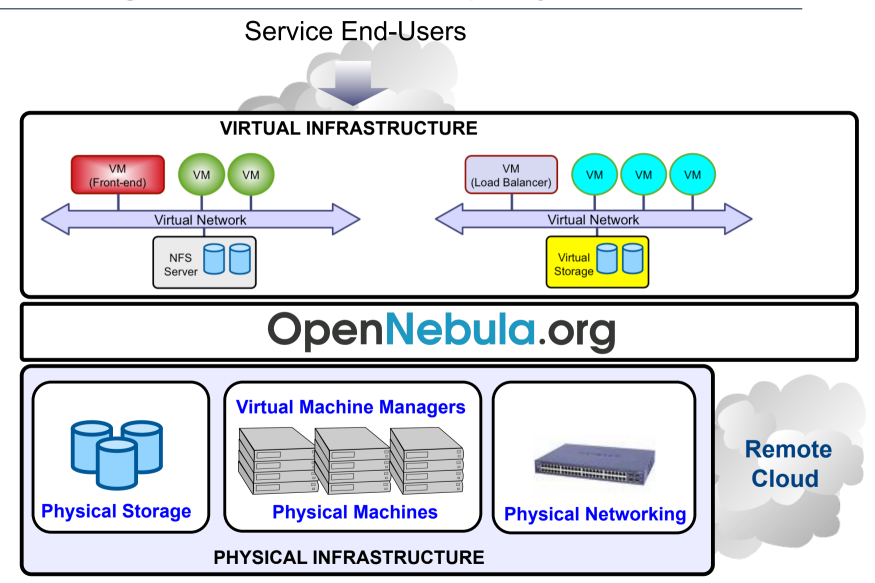


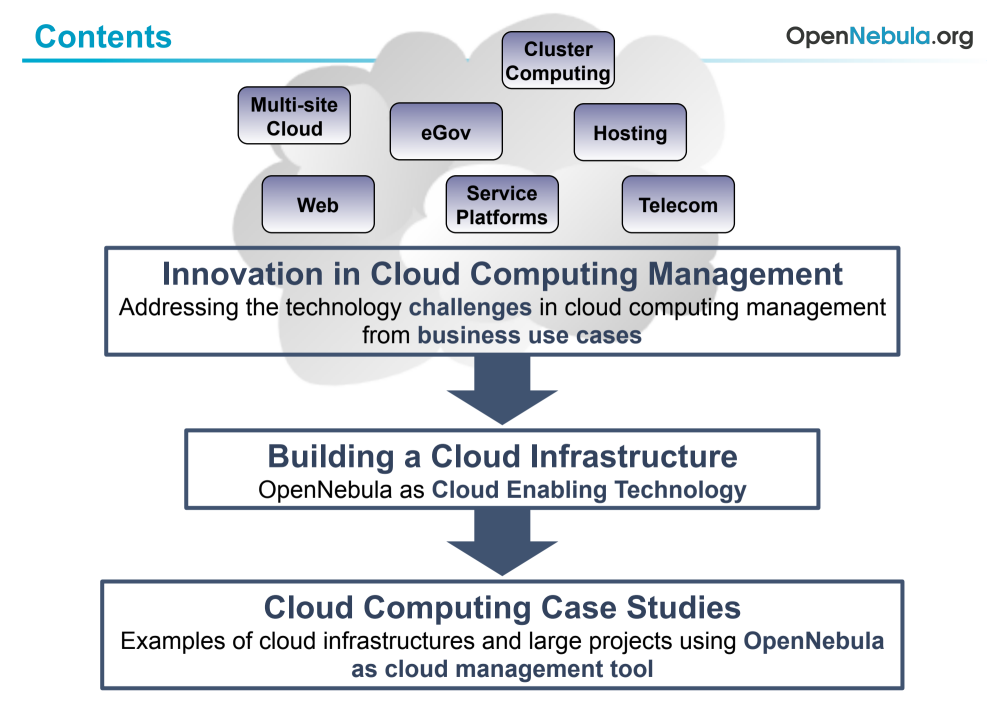




The Data Center is the Computer

Cloud Manager to Orchestrate the Complexity of a Datacenter





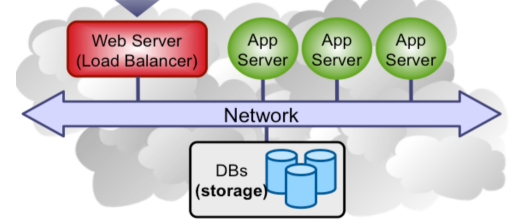
Innovations: The User Perspective

Profile of Service Workloads

Service End-

Users

- Multi-tier service as basic management entity
 - Compute, storage and network capacity
 - Level of coupling between service instances
 - Security and placement constraints
 - Variability of the demand and elasticity of the services
 - Automatic configuration of service instances



Service as Groups of VMs

- Service components in VMs
- Inter-connection relationship
- Placement constraints

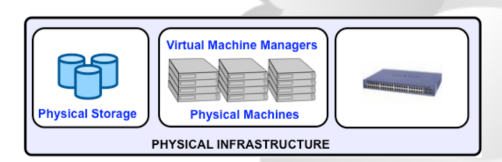
Cloud Interface

- Management of VM images, VM instances, and virtual networks
- Support for standard and common interfaces (OGF OCCI, Amazon EC2 and VMware vCloud)

Innovations: The Manager Perspective

Comprehensive Management of the Cloud

- Administration interface for the centralized management of the cloud:
 - Physical infrastructure with hosts and clusters management
 - Users, and authorization and authentication
 - VM images, VM instances and virtual networks
- Support for the definition of workload and resource-aware **allocation policies** such as energy efficiency, load balancing, affinity-aware, capacity reservation
- Secure multi-tenancy and isolation
- Site policy enforcement with user quota management
- Accounting to "charge" users based on usage or to guarantee fare share of resources among users
- Highly reliable, efficient and scalable back-end



Scalable back-end

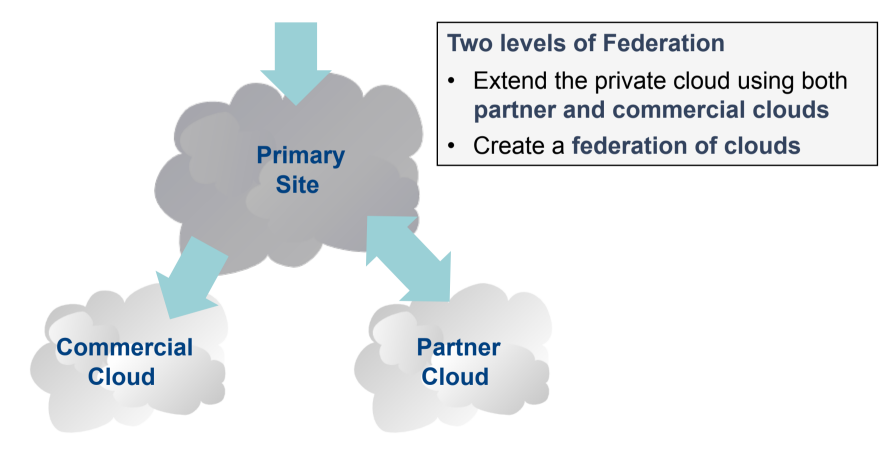
- Virtualization
- Storage
- Networking

Innovations: The Business Perspective

OpenNebula.org

Hybrid Cloud Computing and Federation

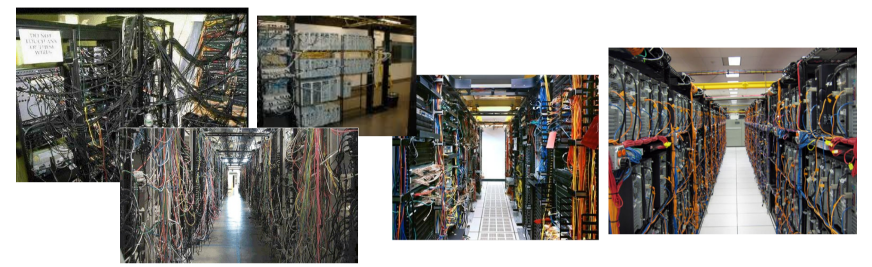
- Cloudbursting at infrastructure layer, fully transparent to users
- Scale-out decisions are taken by infrastructure administrators according to business policies



Innovations: The Integrator Perspective

OpenNebula.org

From Heterogeneous and Ugly Data Centers...



... To Homogenous, Modular and Beautiful Data Center



Constraints from Existing Infrastructure and Processes Requirements from Usage and Deployment Scenarios

"One solution does not fit all requirements and constraints. There cannot be turnkey quick cloud solutions"

Innovations: The Integrator Perspective

Open Architecture, Interfaces and Code

- Integration with existing processes and management tools in the data center
- Support any security, monitoring, storage, networking and virtualization infrastructure service
- Integration with any product and service in the virtualization/cloud ecosystem such as cloud providers, hypervisors, virtual image managers, service managers, management tools, schedulers...
- Support to build any type of deployment: private, public, hybrid and community clouds
- Easy to extend to support new functionality and to embed into other Cloud applications and platforms
- Based on standards to avoid vendor lock-in and to enable interoperability
- Truly open-source, not open core
- Liberal open-source license

Flagship International Projects in Cloud Computing

Result of many years of research and development in efficient and scalable management of virtual machines on large-scale distributed infrastructures.



Open-source Toolkit

Open platform for innovation to research the challenges that arise in **enterprise cloud management**, and **production-ready tool** in both academia and industry

- Started in 2005, first release in march 2008, and ONE 2.0 RC is available
- **Open-source** released under Apache v2.0, packaged for main Linux distributions
- Mailing lists for best-effort support and open development framework
- Development and roadmap definition driven by the community and projects
- Active and engaged open community and ecosystem
- > 3,000 downloads/month (not including code repository and Ubuntu)
- Used in many production environments, distributed in commercial solutions and availability of commercial professional support by C12G Labs
- Long-term sustainability ensured by project funding and commercial sponsors

Capabilities for Cloud Management

Most advanced open-source toolkit offering unique features to administer the complexity of largescale distributed infrastructures

Capabilities for Integration

Open, flexible and extensible architecture, interfaces and components that fit into any existing data center

Capabilities for Production Environments

Scalability and performance tested on very large-scale infrastructures consisting of thousands of cores, with the security and fault tolerance levels required in production

Leverage the Vibrant Cloud Ecosystems

Leverage the ecosystems being built around OpenNebula and the most common cloud interfaces, Amazon AWS, OGC OCCI and VMware vCloud

Fully Open Source Cloud Software

OpenNebula is NOT a feature or performance limited edition of an Enterprise version. OpenNebula is truly open, and not open core.

Building a Cloud: Interoperability

Openness

- Open architectures
- Open interfaces
- Open code

Adaptability

Modular architectures

OpenNebula.org

Standardization

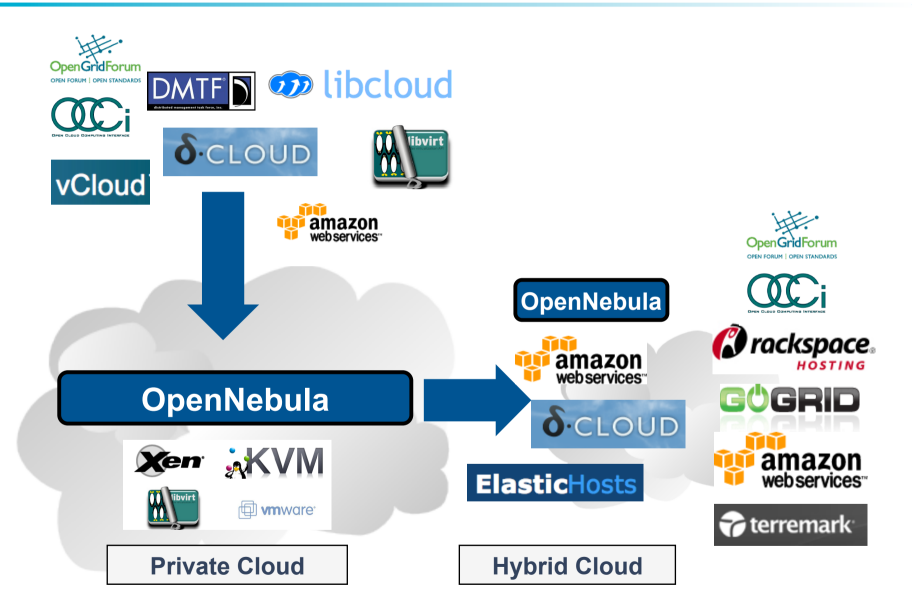
- Use standards
- Implement standards

Portability

It can be installed in any hardware and software

Building a Cloud: Interoperability

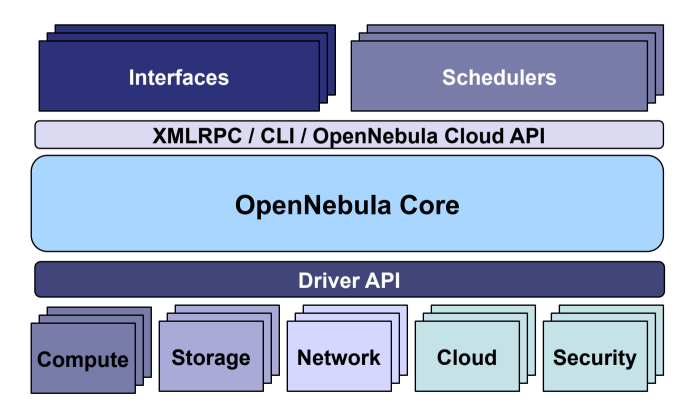
OpenNebula.org



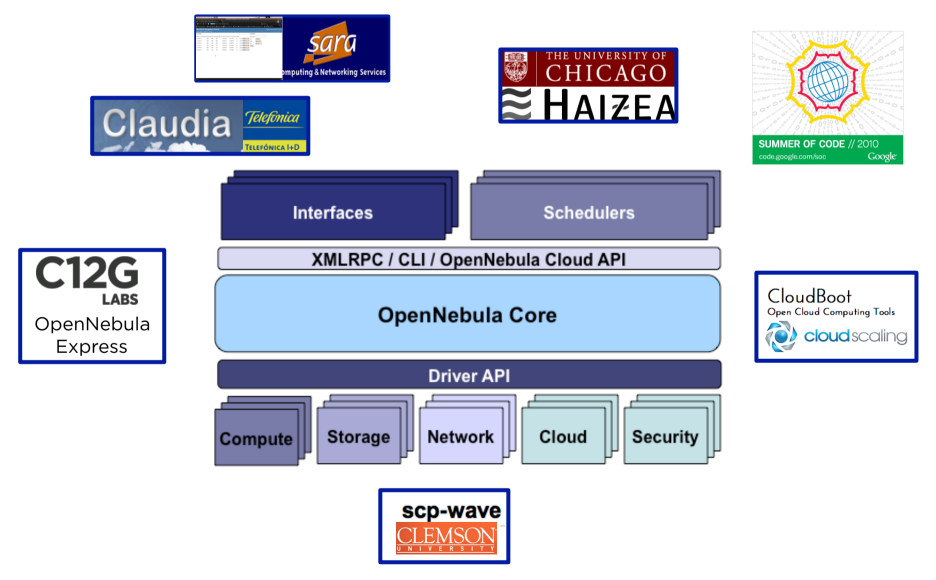
Building a Cloud: Interoperability

A Highly Modular Architecture to Fit into any Existing Datacenter

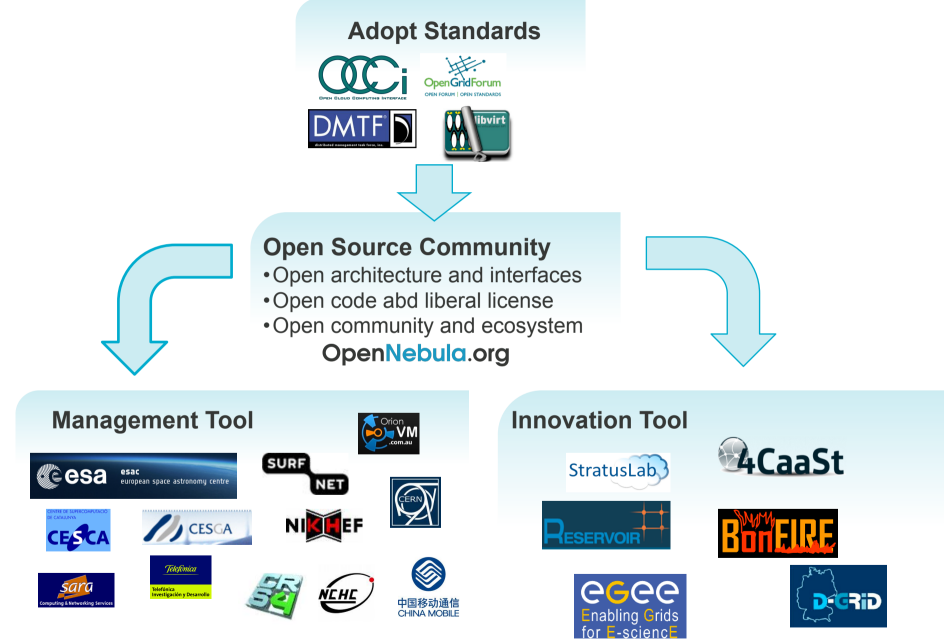
- Cloud Computing is an evolution of existing data centers
- One solution can not fit all data-center and user requirements and constraints
- Open, flexible and extensible architecture
- Provide basic components, but allow them to be easily replaceble by others



Examples of Components in the Ecosystem



Cloud Case Studies: Enabling your Cloud



Model	Definition	Cloud Cases
Private	Infrastructure is owned by a single organization and made available only to the organization	 Optimize and simplify internal operation SaaS/PaaS support IT consolidation within large organizations (Goverment Clouds, University Clouds)
Public	Infrastructure is owned by a single organization and made available to other organizations	 Commercial cloud providers Science public clouds by ICT service centers to enable scientific and educational projects to experiment with cloud computing Special purpose clouds with dedicated capabilities (HPC Clouds) Regional clouds to address regulatory or latency issues
Hybrid	Infrastructure is a composition of two or more clouds	 Cloudbursting to address peak demands Cloud Federation to share infrastructure with partners Cloud Aggregation to provide a larger resource infrastructure

Private Cloud to Support Grid Site

- **Goal**: support the execution of a virtualized Grid site in D-Grid and EGEE
 - **Details**: The Dgrid Resource Center Ruhr (DGRZR) runs an OpenNebula private cloud on 248 blades and 1,984 cores with Xen

Public HPC Cloud

• **Goal**: OpenNebula is used to support the execution of virtual clusters and HPC applications



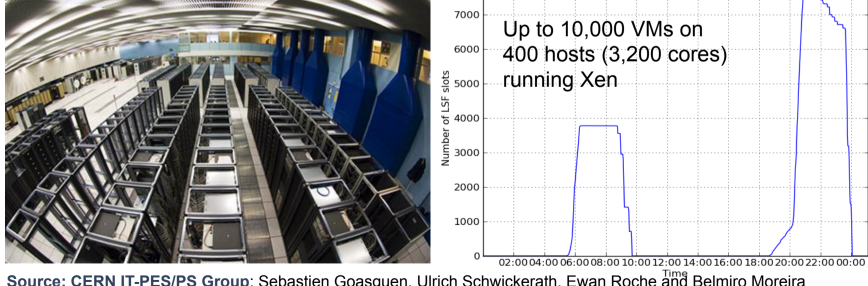
• **Details**: SARA High Performance Computing Center uses OpenNebula in its new HPC Cloud service

Cloud Case Studies: Computing Provider

- **Goal:** Easier management and new computing models in the batch farm
- Example of Integration with Existing Infrastructure Environment
 - Configuration Management: Quattor with lifecycle management and "self" -notification" in OpenNebula
 - **Network Management:** Adapted to address network infrastructure • requirements regarding fixed IP/MAC leases in each box
 - **Storage Management**: New LVM transfer scripts and a very fast parallel scp to push images to all the hosts

8000

Virtual Batch System Scalability



Source: CERN IT-PES/PS Group: Sebastien Goasguen, Ulrich Schwickerath, Ewan Roche and Belmiro Moreira

OpenNebula: Leading Innovation in Cloud Computing Management

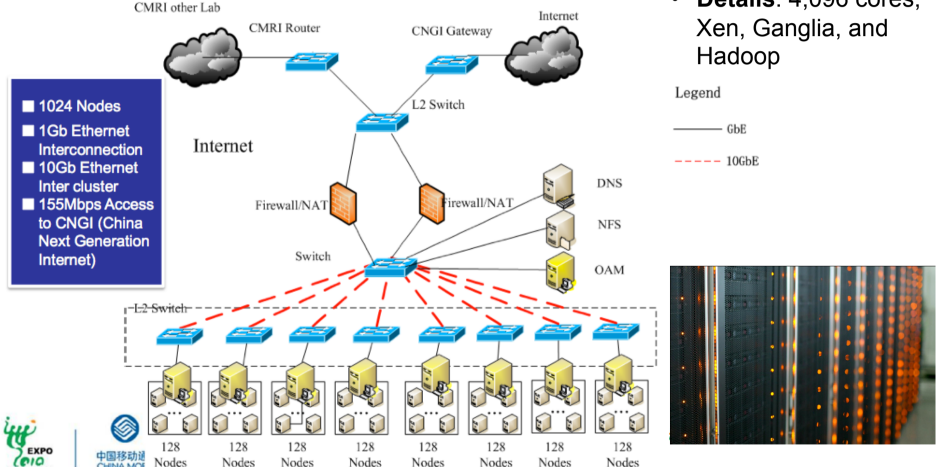


OpenNebula.org

28/38

Cloud Case Studies: Telecom Provider

• **Goal:** Meet the growing demands for high performance, low cost, high scalability, high reliability of China Mobile IT Infrastructure (computing, storage); and the demands of China Mobile to deliver Internet business and services



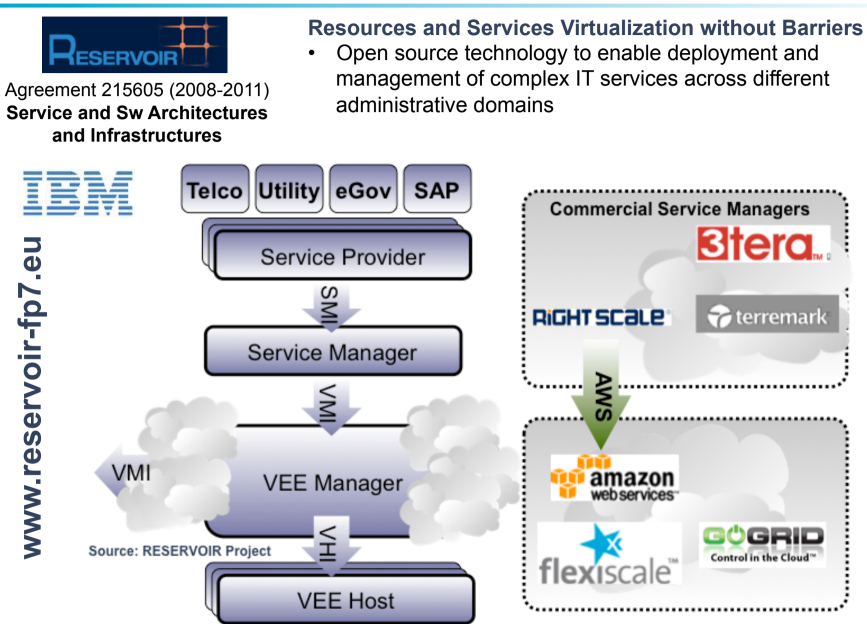
Details: 4,096 cores, ٠

Source: CERN IT-PES/PS Group: Sebastien Goasguen, Ulrich Schwickerath, Ewan Roche and Belmiro Moreira



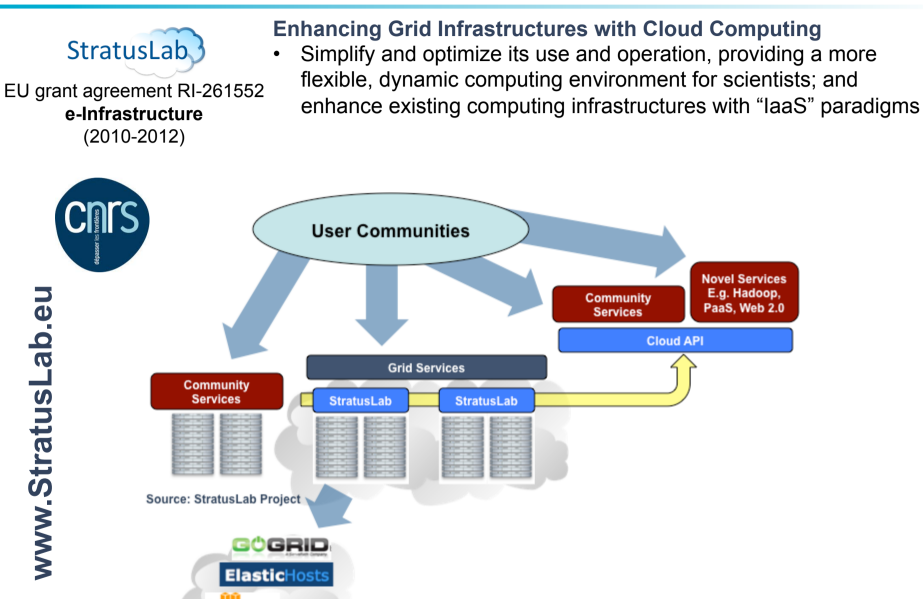


OpenNebula.org



amazon webservices

flexiscale"



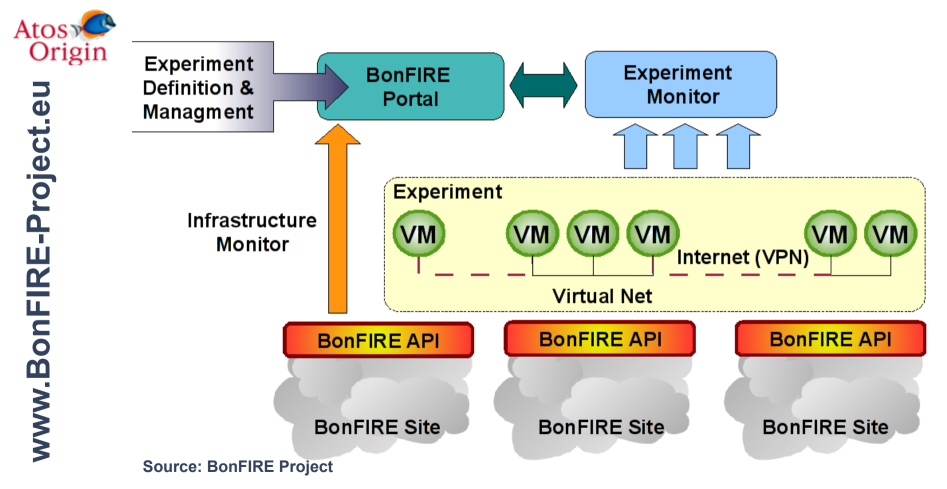
OpenNebula.org



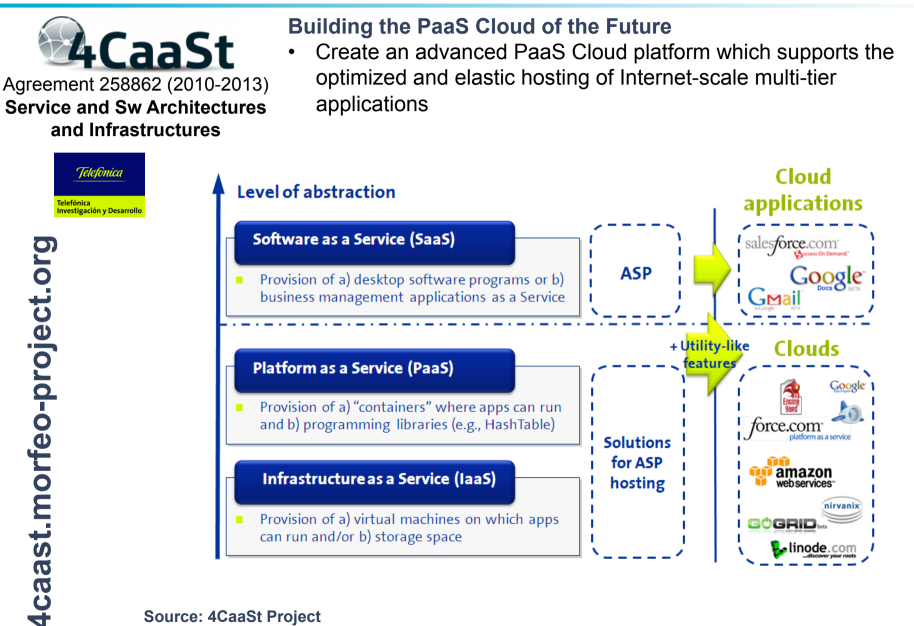
Agreement 257386 (2010-2013)

New Infrastructure Paradigms and Experimental Facilities **Building Service Testbeds on FIRE**

 Design, build and operate a multi-site cloud-based facility to support research across applications, services and systems targeting services research community on Future Internet



OpenNebula.org



Source: 4CaaSt Project

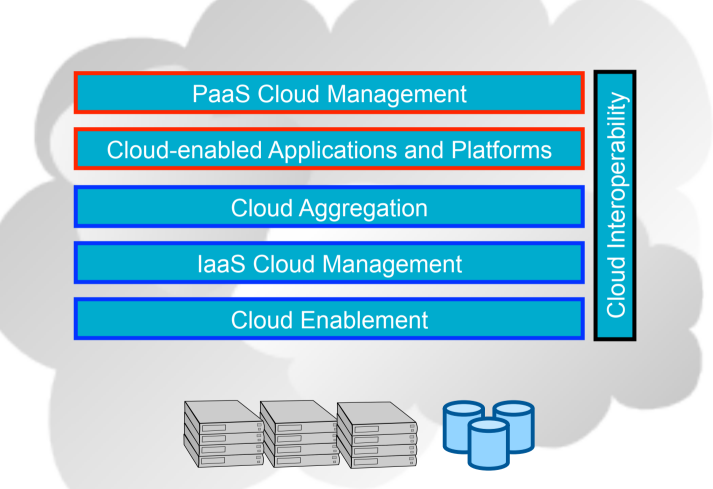
Outlook – The Data Center is the Computer

IT Resources will be the Next Utility

- Future enterprise datacenters will look like private Clouds supporting a flexible and agile execution of virtualized services, and combining local with public Cloud -based infrastructure to enable highly scalable hosting environments
- Growing number of domain specific and regional Cloud providers implementing a utility computing business model
- Public Clouds will be supported by a network of geographically distributed datacenters for high availability, end-user service proximity, legal and policy issues...
- Public Clouds will be interconnected to meet fluctuating demands
- Grid sites will offer infrastructure cloud-like interfaces to address the new resource access demands from the community

Open Technology Challenges





Get Involved in the OpenNebula Community!

Use the Technology and Give us Feedback

- Support through several mailing lists
- Report bugs and make feature requests
- Describe your use case in our blog
- Participate in the OpenNebula Technology Days

Spread our Word

• Spread the word about OpenNebula and open source cloud computing

Contribute to the Development

- Open development infrastructure
- Provide patches for bug fixes or enhancements

Contribute to the Quickly Growing Ecosystem

Submit a new tool or extension to the OpenNebula ecosystem

Sponsor the Community

 Provide funds or resources to support development or to organize workshops or tutorials

Sponsors

dsa-research.org

- European Commission: RESERVOIR 2008-2011, EU agreement 215605
- Ministry Science & Innovation: HPCcloud 2010-2012, MICINN TIN2009-07146
- Community of Madrid: MEADIANET 2010-2013 CAM S2009/TIC-1468
- New EU Projects (StratusLab, BonFIRE, 4CaaSt) provide funding until 2013

C12G

 C12G Labs dedicates an amount of its own engineering resources to support and develop OpenNebula

The OpenNebula Community

- **The OpenNebula Team**: Ignacio M. Llorente, Ruben S. Montero, Tino Vazquez, Javier Fontan, Jaime Melis, Carlos Martín, Rafael Moreno, Daniel Molina, Borja Sotomayor...
- ... and many value community contributors from several organizations

Your support and contribution are very much appreciated!

Get Involved in the OpenNebula Community!

OpenNebula.org

More info, downloads, mailing lists at





Research References

- B. Rochwerger, J. Caceres, R.S. Montero, D. Breitgand, E. Elmroth, A. Galis, E. Levy,I.M. Llorente, K. Nagin, Y. Wolfsthal, *"The RESERVOIR Model and Architecture for Open Federated Cloud Computing"*, IBM Systems Journal, Vol. 53, No. 4. (2009)
- B. Sotomayor, R. S. Montero, I. M. Llorente and I. Foster, "Virtual Infrastructure Management in Private and Hybrid Clouds", IEEE Internet Computing, September/ October 2009 (vol. 13 no. 5)



The research leading to these results has received funding from the European Union's Seventh Framework Programme ([FP7/2007-2013]) under grant agreement n° 215605 (RESERVOIR Project)